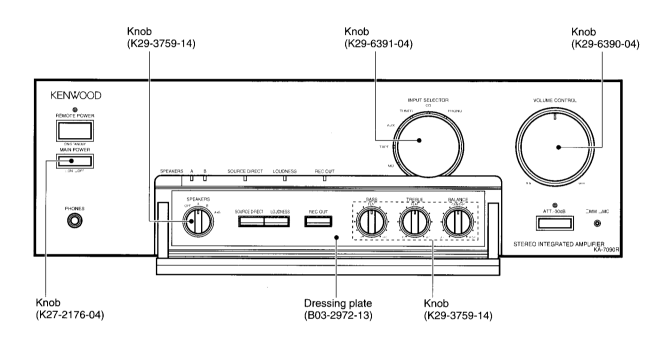
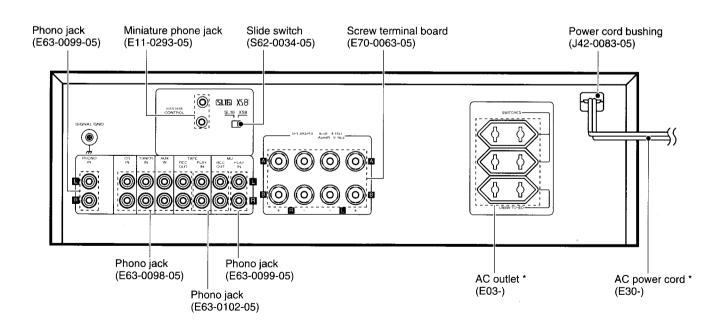
STEREO INTEGRATED AMPLIFIER

# KA-7090R SERVICE MANUAL

# KENWOOD

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\* Refer to parts list on page 26.

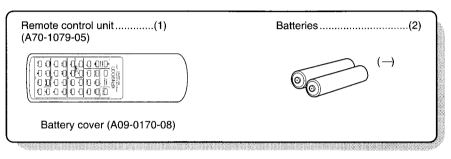
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## **Contents**

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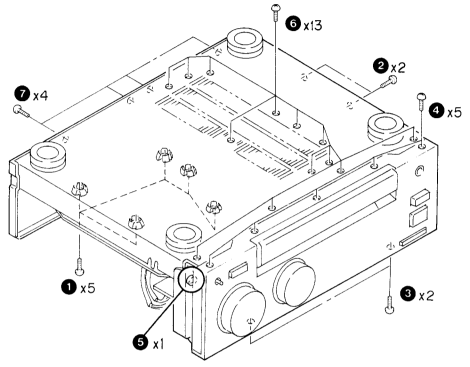
### **Accessories**

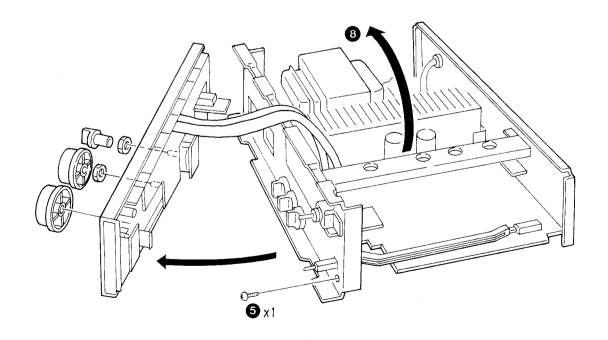


## **DISASSEMBLY FOR REPAIR**

## **HOW TO REPLACE POWER TRANSISTOR**

- 1. Remove 5 screws (1) fixing audio pcb (X09).
- 2. Remove left side screws (2).
- 3. Remove panel top screws (3), panel bottom screws(4) and fram screw(5).
- 4. Remove bottom screws(**⑤**), rear screws(**⑦**) and bottom plate.
- 5. Lift unit to arrow direction(3). (Power transformer is bottom side)
- 6. Replace power transistors.





## **CIRCUIT DESCRIPTION**

### 1. FUNCTION

(1) FEATURE

\* K's is Japanese market only.

	COMPO(KA-7090R)	K's *
AUDIO INPUT	TAPE, MD, CD, AUX, TUNER, PHONO	
REC OUT	TAPE→MD, MD→TAPE	
	CD, AUX, TUNER, PHONO	×
DIRECT	SOURCE DIRECT	SOURCE DIRECT
		CD DIRECT
LOUDNESS		0
MD/MONITOR	×	
REMOCON		
SYSTEM CONTROL	<b>(8/16)</b>	<u>(16)</u>
MOTOR VOLUME	0	
HEADPHONE		
SPEAKER	A /B/A+B/OFF	A /B/A+B/OFF
BACK UP		

### 2. MODEL CONDITION

			PORT2 (SERI	AL/MODEL)
			Н	L
PORT1	Н	COMPO (KA-7090R)	SERIAL 8 bit	SERIAL 16 bit
(MODEL)	L	K's	KAF-7002	KAF-5002

### 3. INITIALIZING FUNCTION

### 3-1. Initializing Operation

- Insert the AC power (set the POWER key to ON) for initialization while pressing the ON/STAND\_BY key even if the system is in the backup state.
- · After the microcomputer is reset, set the port, modes, and register, then check each key.
  - \* If the ON/STAND\_BY key is pressed, perform the RAM ALL CLEAR operation for initialization.
  - \* If the ON/STAND\_BY key is not pressed, check whether the system is in the backup state.
  - \* Pull out the AC power (set the POWER key to OFF) to destroy the backup data while pressing the ON/STAND\_BY key.

### 3-2. INITIAL STAGE

	FUNCTION		MODEL					
NO	FUNCTION	COMPO (KA-7090R)	KAF-7002	KAF-5002				
1	ON/STAND-BY	SYSTEM OFF	SYSTEM OFF	SYSTEM OFF				
2	INPUT SELECTOR	TUNER	TUNER	TUNER				
3	REC OUT	REC MODE OFF (OFF)						
4	LOUDNESS	OFF	OFF _	OFF				
6	DIRECT		DIRECT OFF	DIRECT OFF				
	SOURCE. DIR	OFF	17 17 18 18 18 18 18 18 18 18 18 18 18 18 18					
7	MD/MONITOR		OFF	OFF				
9	MUTING	OFF	OFF	OFF				

### 4. BACK UP DATA

WHEN STAND-BY

NO	BESIGNATION	MODEL						
NO	DESIGNATION	COMPO (KA-7090R)	KAF-7002	KAF-5002				
2	INPUT SELECTOR	SELECTOR CONDITION	SELECTOR CONDITION	SELECTOR CONDITION				
3	REC OUT	REC OUT POS						
4	LOUDNESS	ON/OFF CONDITION	ON/OFF CONDITION	ON/OFF CONDITION				
6	DIRECT		DIRECT CONDITION	DIRECT CONDITION				
	SOURCE. DIR	S. DIR CONDITION						
7	MD/MONITOR		ON/OFF CONDITION	ON/OFF CONDITION				
9	MUTING	MUTE CONDITION	MUTE CONDITION	MUTE CONDITION				

## **CIRCUIT DESCRIPTION**

#### 5. TEST MODE

### 5-1. Test Mode using Main Unit's Keys

#### (1) Setting the test mode

 Turn on the power while pressing the "LOUDNESS" key.

### (2) Canceling the test mode

 To initialize the system and cancel the test mode, turn off the power.

#### (3) Contents of test mode

- The muting during mode selection is not controlled in the test mode. However, the operation when the power is turned on is the same as for the normal operation.
- The speaker protection operation is also the same as for the normal operation.

#### (4) Automatic POWER ON

- The POWER ON state is entered for model discrimination whenever the power is turned on while pressing the "LOUDNESS" key. All the functions are then initialized and activated in the all-lighting mode.
- In the all-lighting mode, the selector display LED lights sequentially. For KAF-7002/5002, the SOURCE DIRECT and CD DIRECT display LEDs light alternately. For KA-7090R, the SOURCE DIRECT display LED lights. The SP A and B display LEDs do not light. All other LEDs light.
- The all-lighting mode is canceled when any of the main unit's keys is pressed. The normal display obtained when the selector is set to TUNER then appears.

#### (5) Special operation

- · "LOUDNESS" key
  - (a) When this key is pressed, the LOUDNESS display LED lights and the electric volume turns up for 16 seconds. After 16 seconds, the electric volume stops and the display LED goes off.
  - (b) When this key is pressed during operation or after operation in step (a), the LOUDNESS display LED lights and the electric volume turns down for 16 seconds. After 16 seconds, the electric volume stops and the display LED goes off.
  - (c) When this key is pressed during operation in step (b), the LOUDNESS display LED goes off and the electric volume stops.
  - (d) The operation in step (a) is carried out when this key is pressed after operation in step (c). After that, the operation in steps (a) to (c) is repeated every time this key is pressed. The operation is not canceled even if another key is pressed while the electric volume turns up and down.

### · "SPEAKER A + B"

When the switch is set to this position, the SPEAKER A + B LED (for only the KA-7090R) lights and the audio mut-

ing is turned on. When the switch is set to another position, the LED goes off and the audio muting is turned off.

- "MD MONITOR" key (for only KAF-7002/5002)
   When this key is pressed, the MUTE display LED lights and the audio muting is turned on. When this key is pressed again, the audio muting is turned off and the display LED goes off.
- "ATT. -30dB" key (for only KA-7090R)
  When this key is pressed, the ATT. LED lights and the ATT. -30dB is turned on during normal operation. The REC muting is turned on while the REC OUT mode is set to ON. When this key is pressed again, the ATT. or REC muting is canceled and the ATT. LED goes off.
- "REC OUT" key (for only KA-7090R)
   When this key is pressed, the REC OUT LED lights and
   the REC OUT mode is set to ON. The operation is not
   canceled until this key is pressed again. The REC mut ing is canceled if it is on when the operation is canceled.
- "8/16-bit selector switch" (for only KA-7090R)
  The system enters the all-lighting mode if this switch is set to the 8-bit position when the ATT. key is on after the all-lighting mode is canceled. The serial POWER ON code is output at that time (code "25H" is output when the test mode is activated in the 8-bit position, and code "0800" is output when it is activated in the 16-bit position). The all-lighting mode is canceled when this switch is set to the 16-bit position again or when the ATT. key is pressed. The normal display then appears.

#### 5-2. Serial Test Mode

#### (1) Setting the test mode

 The serial test mode is entered if a serial "71H" code is received only when the KA-7090R is in the 8-bit mode. After that, only the 16-bit mode is accepted. In other cases, the serial test mode is entered when a serial "C27FH" code is received.

#### (2) Canceling the test mode

- The serial test mode is canceled when a "C27FH" code is received. In this case, the system is not initialized. The serial code also remains set to the 16-bit position.
- When the AC power (main power) is turned off, the serial test mode is canceled and the system is initialized.

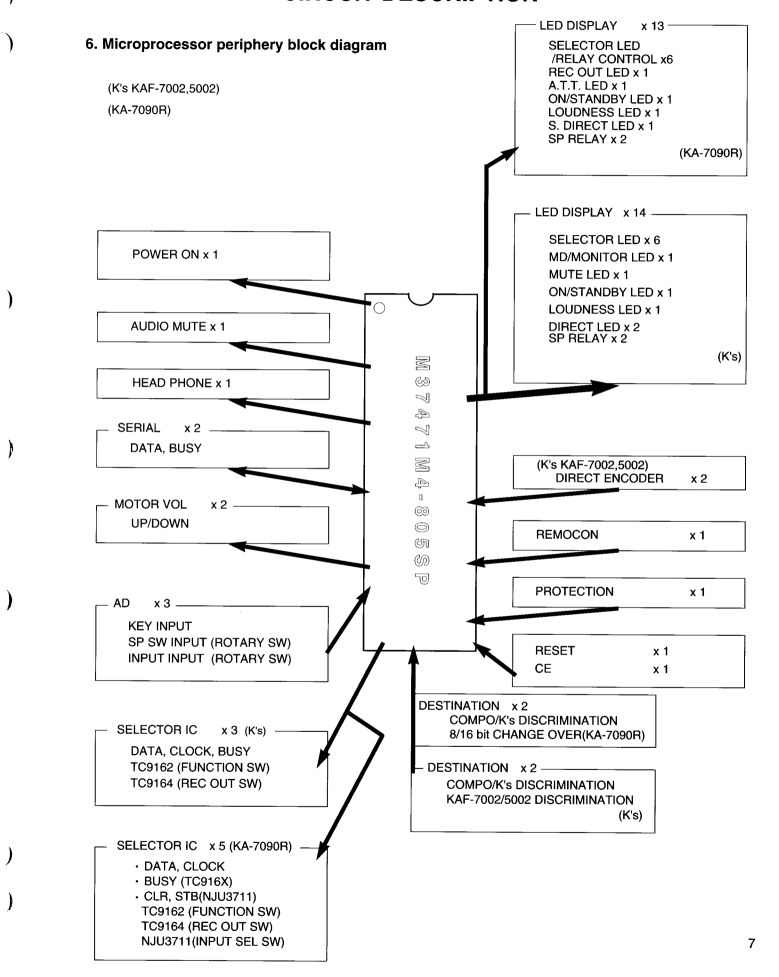
#### (3) Contents of test mode

- The serial code for a test shown in the attached list is analyzed for processing.
- In the test mode, no mute signal is output to shorten the input/output selection time during measurement. However, the operation when the power is turned on is the same as for the normal operation.
- The speaker protection operation is also the same as for the normal operation.- The code input in the test mode by serial communication is validated irrespective of the display mode.

## **CIRCUIT DESCRIPTION**

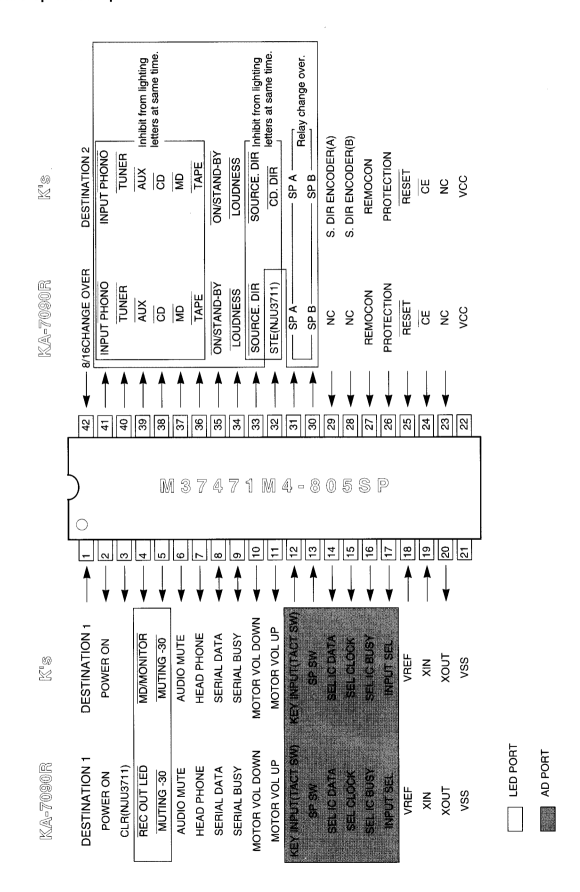
- The all-lighting mode is canceled using an all-lighting cancel code. After cancellation, the normal display appears.
- In the all-lighting mode, the selector display LED lights sequentially. For KAF-7002/5002, the SOURCE DIRECT and CD DIRECT display LEDs light alternately. For KA-7090R, the SOURCE DIRECT LED lights. The SPEAK-ER LED does not light. All other LEDs light.
- The REC OUT selector is operated by inputting the code of the selector after a REC MODE ON code is input (for only KA-7090R).
- The main unit's keys can be pressed even in the serial test mode. However, the operation is not guaranteed in this case.
- The operation when the code having a function not contained in the corresponding model is input is not guaranteed.
- The REC muting is canceled by MUTE ALL OFF.

## **CIRCUIT DESCRIPTION**



## **CIRCUIT DESCRIPTION**

### 6-1. Microprocessor pin connection



## **CIRCUIT DESCRIPTION**

16bit serial test code (C2XXH)

					<u>.</u>		***	····
TYPE	****			,				
FUNC	0	1	2	3	4	5	6	7
0	POWER OFF	CD DIRECT OFF						
1	POWER ON	CD DIRECT ON						
2	PHONO			1	MUTING OFF (-30dB)			MD MONITOR ON
3	CD				MUTING ON (-30dB)	12.00		MD MONITOR OFF
4	TUNER	SOURCE DIRECT OFF	MOTOR VOL UP					REC MODE ON
5		SOURCE DIRECT ON	MOTOR VOL DOWN					REC MODE OFF
6	TAPE2 (TAPE B)		MOTOR VOL STOP			- 112		RECOUT OFF POSITION
7	AUX						MD (INPUT)	
8		LOUDNESS OFF						
9		LOUDNESS ON						
Α						*		
В							REC MUTE ON	ALL LEDS OFF
С								ALL LEDS ON
D	MUTE ON							AMP INITIAL
E								AMP SERIAL TEST OFF
F	MUTE ALL OFF							AMP SERIAL TEST ON

: Sending code : Receiving code

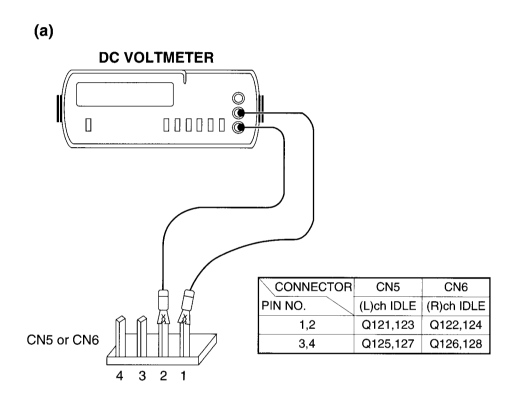
## **CIRCUIT DESCRIPTION**

## 6-2. Pin connection

NO.	NAME	1/0	DESCRIPTION		
1	DESTINATION 1	ı	COMPO/K's DISCRIMINATION PORT	H : COMPO	L : K's
2	POWER ON	0	POWER RELAY CONTROL TERMINAL	H:ON	L : OFF
	COMPO CLR	0	CONTROL IC(NJU3711)CLR SIGNAL OUTPUT TERMINAL(KA-7090R)	H : ON	L : OFF
3	K's NC	0	NOT USED	H : ON	L : OFF
	COMPO REC OUT	0	"REC OUT" LED CONTROL TERMINAL (KA7090R)	H : OFF	L : ON
4	K's MD MONITOR	0	"MD MONITOR" LED CONTROL TERMINAL	H : OFF	L : ON
			COMPO "A•T•T" LED RELAY CONTROL TERMINAL (KA-7090R)	H : OFF	L : ON
5	MUTING-30	0	K's "A MUTE" LED TERMINAL	H : OFF	L : ON
6	AUDIO MUTE	0	"MUTING" SIGNAL OUTPUT TERMINAL	H : ON	L : OFF
7	HEAD PHONES	0	HEAD PHONES CONTROL TERMINAL	H : ON	L : OFF
8	S DATA	1/0	SERIAL DATA		
9	S BUSY	1/0	SERIAL BUSY		***************************************
10	V DOWN	0	VOLUME DOWN SIGNAL OUTPUT TERMINAL	H : UP	L : OTHER
11	V UP	0	VOLUME UP SIGNAL OUTPUT TERMINAL	H : DOWN	L : OTHER
	V OP		KEY INPUT TERMINAL 5 KEYS (KA-7090R)	TT. DOWN	E . OTTIEN
12	KEY (TACT)	I (A/D)	<u> </u>		
40	ODEANED OF	L (A (D)			
13	SPEAKER SEL	I (A/D)	" SPEAKER SELECTOR " INPUT TERMINAL		1 O DATA
14	SEL IC DATA	0	SELECTOR IC DATA	H:I DATA	L : O DATA
15	SEL IC CLOCK	0	SELECTOR IC CLOCK	H : I DATA	L : O DATA
16	SEL IC ST	0	SELECTOR IC STROBE	H:I DATA	L : O DATA
17	INPUT SEL	I (A/D)			
18	V REF	I	A/D REFERENCE VOLTAGE		
19	X IN	I	OSCILLATOR (8MHz)		
20	X OUT	0	OSCILLATOR (8MHz)		
21	VSS		GND		
22	VCC		+5V		
23	N/C	l I	NOT USED		
24	CE	I	MICROPROCESSOR CHIP ENABLE	H : ENABLE	
25	RESET	l I	RESET SIGNAL INPUT TERMINAL		
26	PROTECTION	ı	PROTECTION DETECTION	H:ON	L : OFF
27	REMOCON IN	I	REMOTE CONTROL INPUT TERMINAL		
28	SOURCE.DIR B	I	COMPO → NOT USED K's ROTARY ENCODER B SIGNAL INPUT TERMINAL		
29	SOURCE.DIR A	ı	COMPO → NOT USED K'S ROTARY ENCODER A SIGNAL INPUT TERMINAL		
30	SP B	0	SPEAKER RELAY B CONTROL TERMINAL	H : ON	L : OFF
31	SP A	0	SPEAKER RELAY A CONTROL TERMINAL	H : ON	L : OFF
		0	COMPO(NJU3711)CONTROL ST SIGNAL OUTPUT TERMINAL (KA-7090R)	H : OFF	L: ON
32	CD DIR	†	K's "CD.DIR"LED CONTROL TERMINAL	H : OFF	L : ON
33	SOURCE DIR	0	"SOURCE.DIR"LED CONTROL TERMINAL	H : OFF	L : ON
34	LOUDNESS	0	"LOUDNESS" LED CONTROL TERMINAL	H : OFF	L : ON
35	ON/STANDBY	0	"ON/STANDBY" LED CONTROL TERMINAL	H : OFF	L : ON
36	INPUT TAPE	0	"TAPE" LED/RELAY CONTROL TERMINAL	H : OFF	L : ON
37	MD	0	"MD" LED/RELAY CONTROL TERMINAL	H : OFF	L : ON
38	CD	0	"CD" LED/RELAY CONTROL TERMINAL	H : OFF	L : ON
39	AUX	0	"AUX" LED/RELAY CONTROL TERMINAL	H : OFF	L : ON
		1			
40	TUNER	0	"TUNER" LED/RELAY CONTROL TERMINAL	H : OFF	L : ON
41	PHONO	0	"PHONO" LED/RELAY CONTROL TERMINAL	H: OFF	L : ON
42	COMPO 8/16	<u> </u>	SERIAL 8/16 BIT DISCRIMINATION TERMINAL (KA-7090R)	H: 8	L: 16
	K's DESTINATION2	1	MODEL DISCRIMINATION TERMINAL	H : KAF-7002	L : KAF-500

## **ADJUSTMENT**

No.	NO ITEM		M		ALIGNMENT POINTS	ALIGN FOR	FIG.
Unle	ess otherwise s POWER : ON	•	dividual switches sh PEAKER : B	ould be set as foll REC OUT : OFF	owing:		
1	IDLE CURRENT	-	Connect a DC voltmeter between CN 5 (L) CN 6(R). (X09) (A/3)	VOLUME : 0	VR1,3 (L) VR2,4 (R) (X09) (A/3)	17.6 mV	(a)



## PARTS DESCRIPTIONS

**CAPACITORS** 

 $\frac{CC}{1} \quad \frac{45}{2} \quad \frac{TH}{3} \quad \frac{1H}{4} \quad \frac{220}{5} \quad \frac{J}{6}$ 

1 = Type ... ceramic, electrolytic, etc.

4 = Voltage rating

2 = Shape ... round, square, ect.

5 = Value

3 = Temp. coefficient

6 = Tolerance



#### · Capacitor value

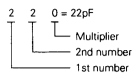
010 = 1pF

100 = 10pF

101 = 100pF

 $102 = 1000 pF = 0.001 \mu F$ 

 $103 = 0.01 \mu F$ 



• Temperature coefficient

	1st Word	С	L	Р	R	S	Т	U
	Color*	Black	Red	Orange	Yellow	Green	Blue	Violet
I	ppm/°C	0	-80	-150	-220	-330	-470	-750

 2nd Word
 G
 H
 J
 K
 L

 ppm/°C
  $\pm 30$   $\pm 60$   $\pm 120$   $\pm 250$   $\pm 500$  

 Example : CC45TH =  $-470 \pm 60$ ppm/°C

• Tolerance (More than 10pF)

	The state of the s											
Code	С	D	G	J	K	М	Х	Z	Р	No code		
(%)	±0.25	±0.5	±2	±5	±10	±20	+40	+80	+100	More than $10\mu F - 10 \sim +50$		
				İ			-20	- 20	-0	Less than 4.7μF –10 ~ +75		

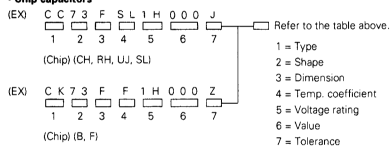
### (Less than 10pF)

,											
Code	В	С	D F								
(pF)	±0.1	±0.25	±0.5	±1	±2						

Voltage rating

2nd word	Α	В	С	D	E	F	G	Н	J	K	V
1st word											
0	1.0	1.25	1.6	2.0	2.5	3.15	4.0	5.0	6.3	8.0	-
1	10	12.5	16	20	25	31.5	40	50	63	80	35
2	100	125	160	200	250	315	400	500	630	800	-
3	1000	1250	1600	2000	2500	3150	4000	5000	6300	8000	_

· Chip capacitors



Dimension (Chip capacitors)

		_	
Dimension code	L	W	T
Empty	$5.6 \pm 0.5$	5.0 ± 0.5	Less than 2.0
А	4.5 ± 0.5	$3.2 \pm 0.4$	Less than 2.0
В	4.5 ± 0.5	$2.0 \pm 0.3$	Less than 2.0
С	4.5 ± 0.5	1.25 ± 0.2	Less than 1.25
D	$3.2 \pm 0.4$	$2.5 \pm 0.3$	Less than 1.5
E	$3.2 \pm 0.2$	1.6 ± 0.2	Less than 1.25
F	$2.0 \pm 0.3$	1.25 ± 0.2	Less than 1.25
G	$1.6 \pm 0.2$	$0.8 \pm 0.2$	Less than 1.0

### **RESISTORS**

### · Chip resistor (Carbon)



## Carbon resistor (Normal type)

	•		,		-,,,,		
(EX)	R D	1 4	В	В	2 C	0 0 0	J
	1	2	3	4	5	6	7

1 = Type

5 = Rating wattage

2 = Shape

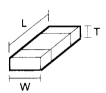
6 = Value

3 = Dimension

7 = Tolerance

4 = Temp. coefficient

Dimension



### **Dimension (Chip resistor)**

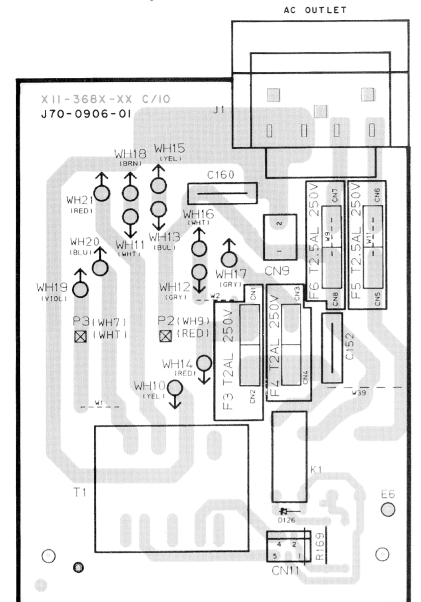
Dimension code	L	W	Т
E	$3.2 \pm 0.2$	1.6 ± 0.2	1.0
F	$2.0 \pm 0.3$	1.25 ± 0.2	1.0
G	1.6±0.2	0.8±0.2	0.5±0.1

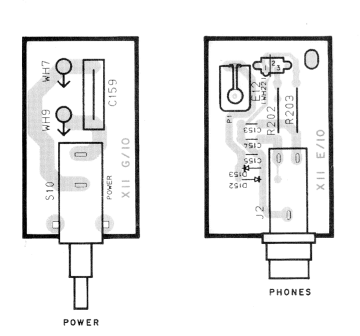
Rating wattage

Code	Wattage	Code	Wattage	Code	Wattage
1J	1/16W	2C	1/6W	3A	1W
2A	1/10W	2E	1/4VV	3D	2W
2B	1/8W	2H	1/2W		

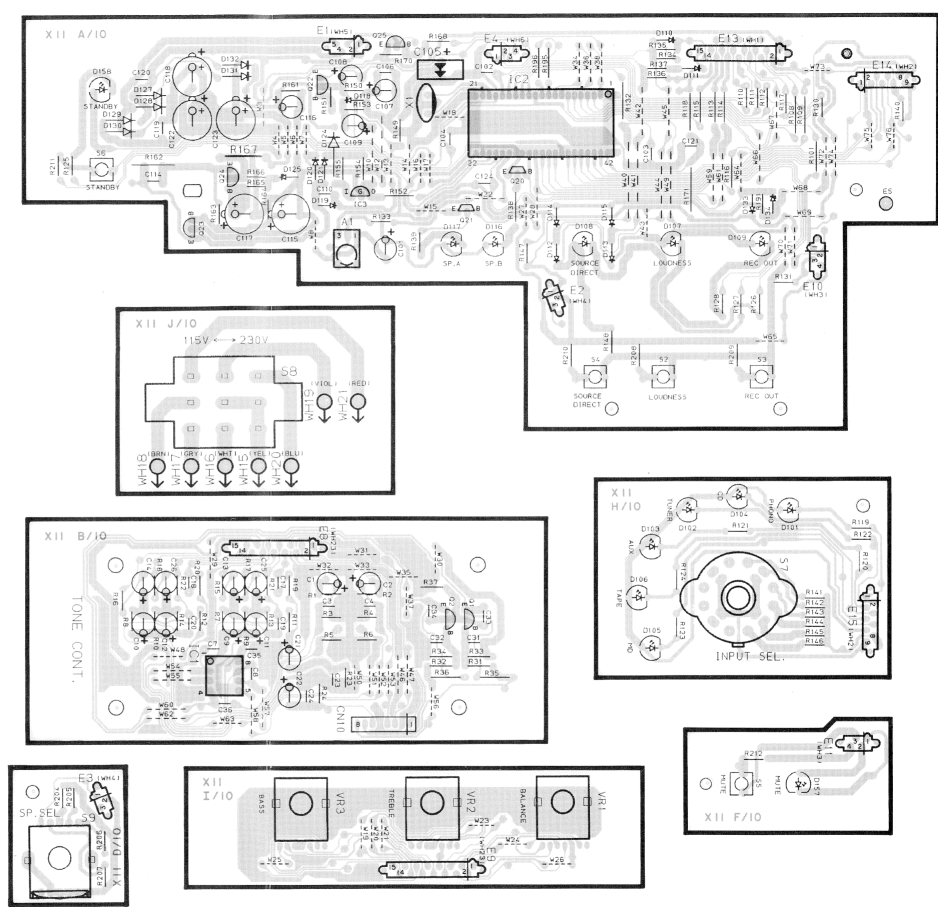
## PC BOARD(COMPONENT SIDE VIEW) R36 R20 R18 R6 C4 R4 R12 R10 W97 R22 R24 C10 R14 R28 R26 R26 R26 W123 W123 W128 W128 W128 W128 W128 0 $\bigcirc$ PHONO IN R294 CD IN VR5 TUNER IN J70-0895-01 C/3 AUX IN \_W138 \_ \_ 3 REC OUT PLAY VOLUME OUT L PLAY POWER II SUPPLYII RELAY DRIVE -- C195 - R279 P 583 SYSTEM CONTROL ATAGE CNOS SL16 SL8 X09 B/3 Rch Rch Lch (a) Idle current: 17.6mV (a) Idle current: 17.6mV DC voltmeter Refer to the schematic diagram for the value of resistors and capacitors.

## PC BOARD(COMPONENT SIDE VIEW)

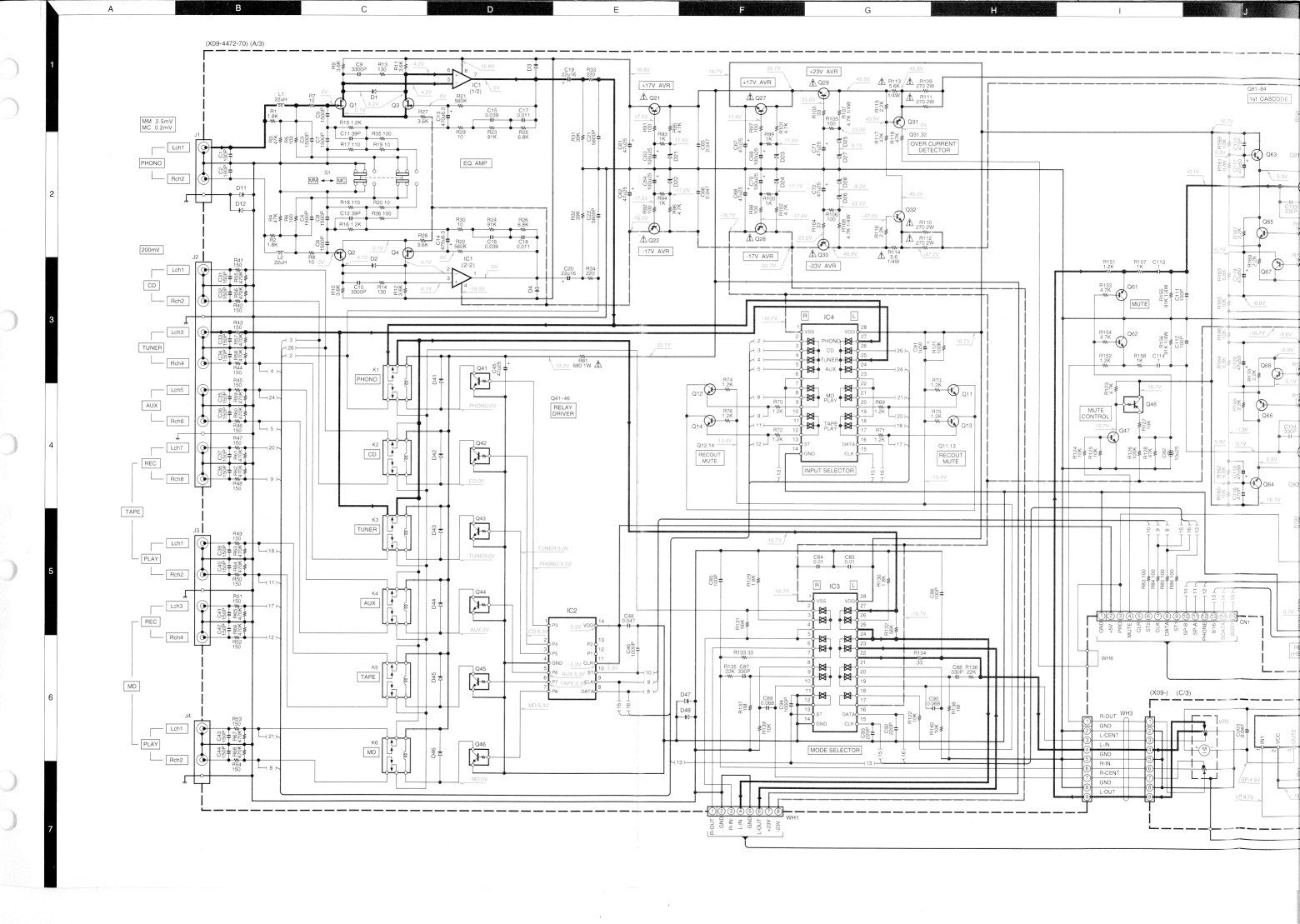


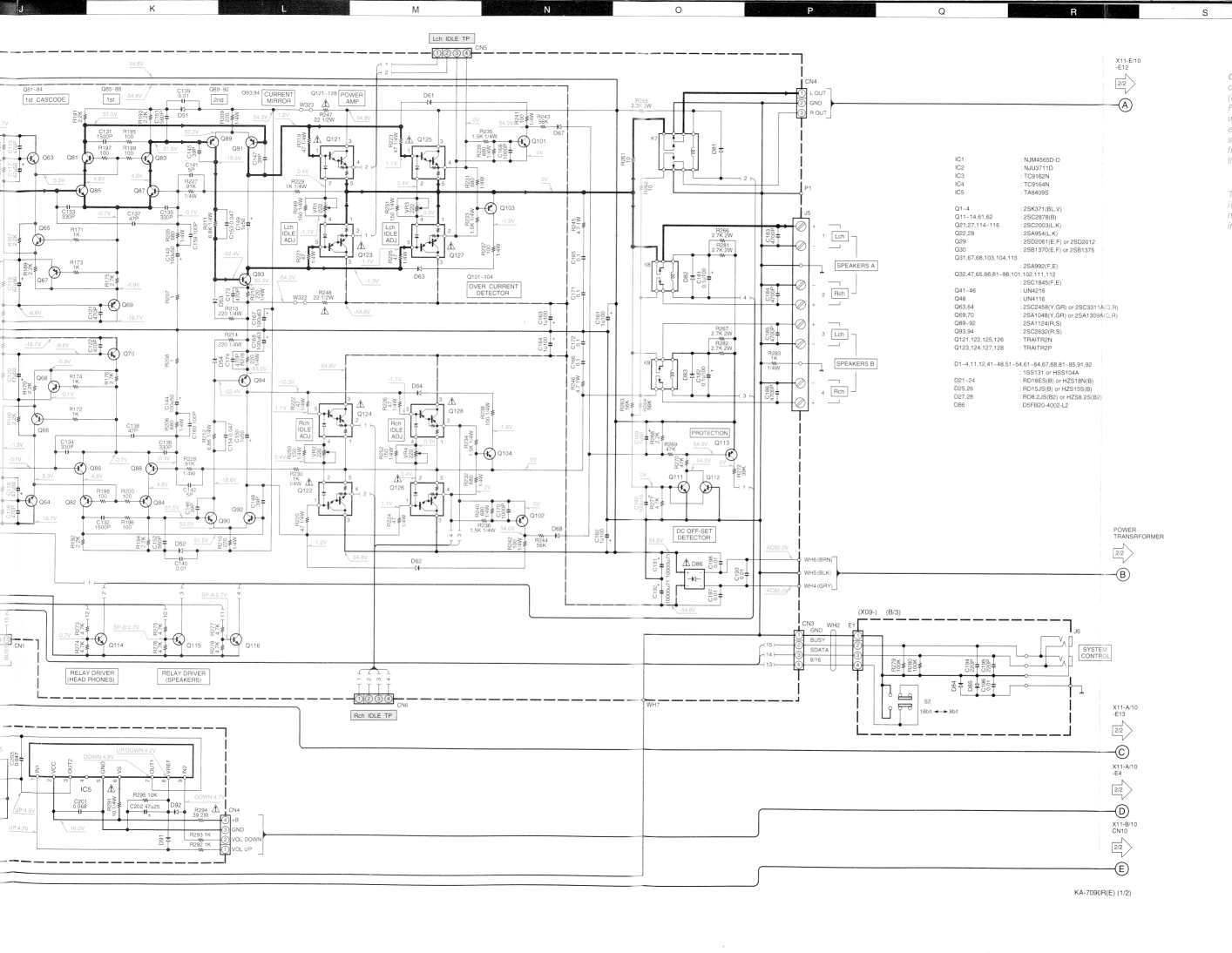


SPEAKERS



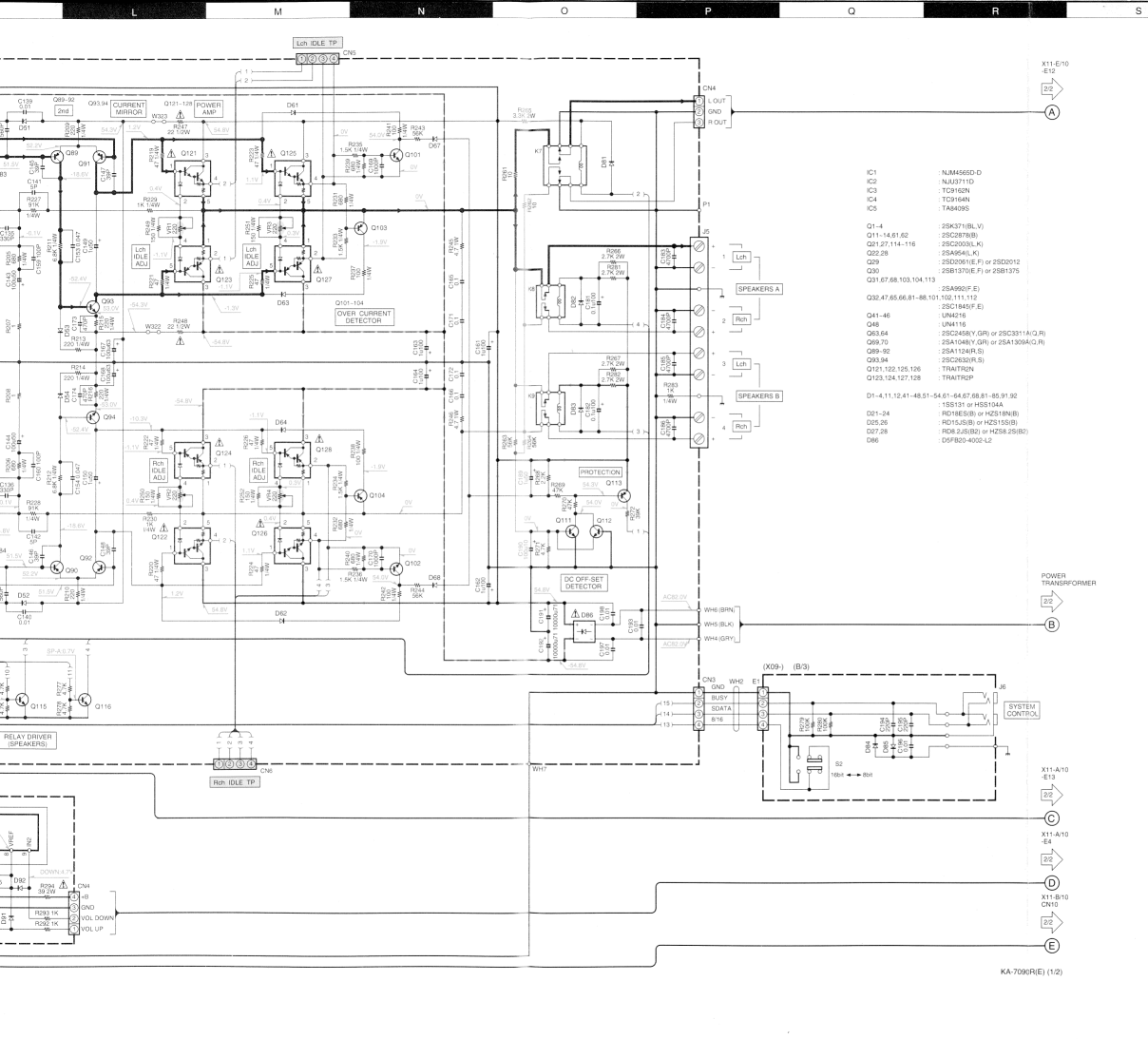
16





CAUTION: For continued safety, recomponents only with manufacturer (refer to parts list). ⚠ indicates safe For continued protection against ris with same type and rating fuse(s). electric shock, leakage-current or resishall be carried out (exposed parts ar from the supply circuit) before the active customer.

The DC voltage is an actual reading impedance type voltmeter with r measurement value may vary depeninstruments used or on the product.

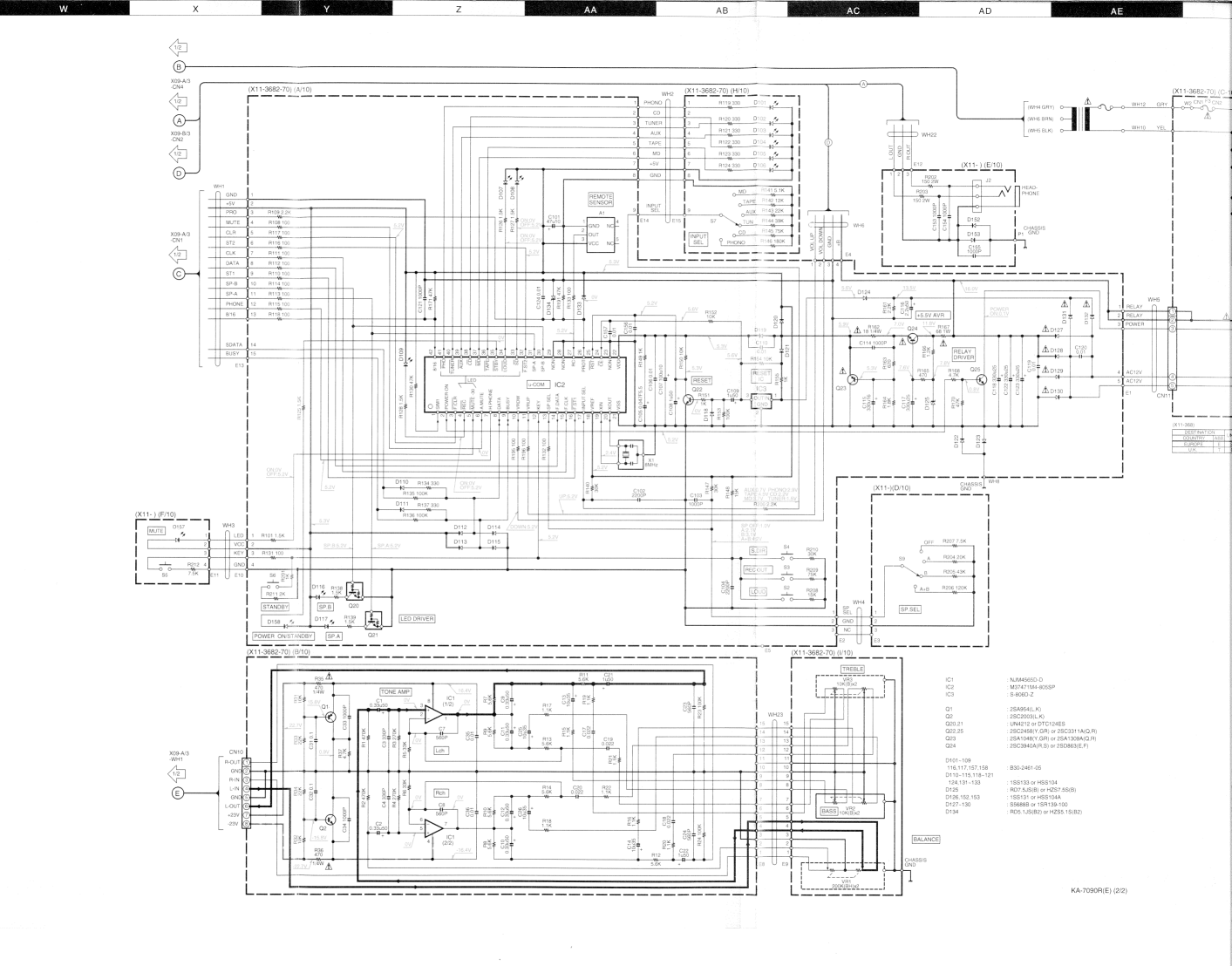


**CAUTION:** For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). ⚠ indicates safety critical components. For continued protection against risk of fire, replace only with same type and rating fuse(s). To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

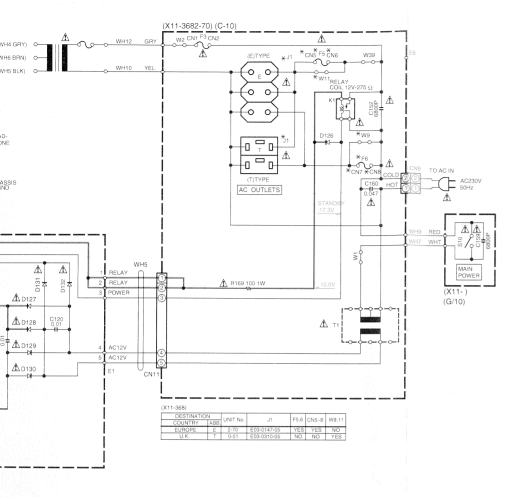
The DC voltage is an actual reading measured with a high impedance type voltmeter with no signal input. The measurement value may vary depending on the measuring instruments used or on the product.

KA-7090R KENWOOD

Y08-5492-70



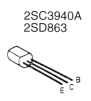
V



CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). A indicates safety critical components. For continued protection against risk of fire, replace only with same type and rating fuse(s). To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

The DC voltage is an actual reading measured with a high impedance type voltmeter with no signal input. The measurement value may vary depending on the measuring instruments used or on the product.

2SA1124 2SA954 2SA992 2SC1845 2SC2003 2SC2632 2SC2878

















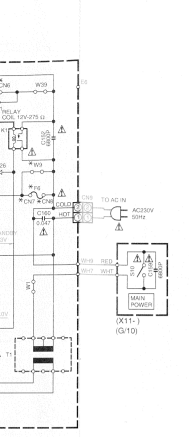




D-D 14-805SP

.K) (L.K) or DTC124ES (Y,GR) or 2SC3311A(Q,R) (Y,GR) or 2SA1309A(Q,R) A(R,S) or 2SD863(E,F)

r HSS104 B) or HZS7.5S(B) r HSS104A r 1SR139-100 B2) or HZS5.1S(B2)



АН

**CAUTION:** For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). ⚠ indicates safety critical components. For continued protection against risk of fire, replace only with same type and rating fuse(s). To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

The DC voltage is an actual reading measured with a high impedance type voltmeter with no signal input. The measurement value may vary depending on the measuring instruments used or on the product.

ΑN

2SA1124 2SA954 2SA992 2SC1845 2SC2003 2SC2632 2SC2878

AJ







UN4212 UN4216 2SA1309A 2SC3311A





AL





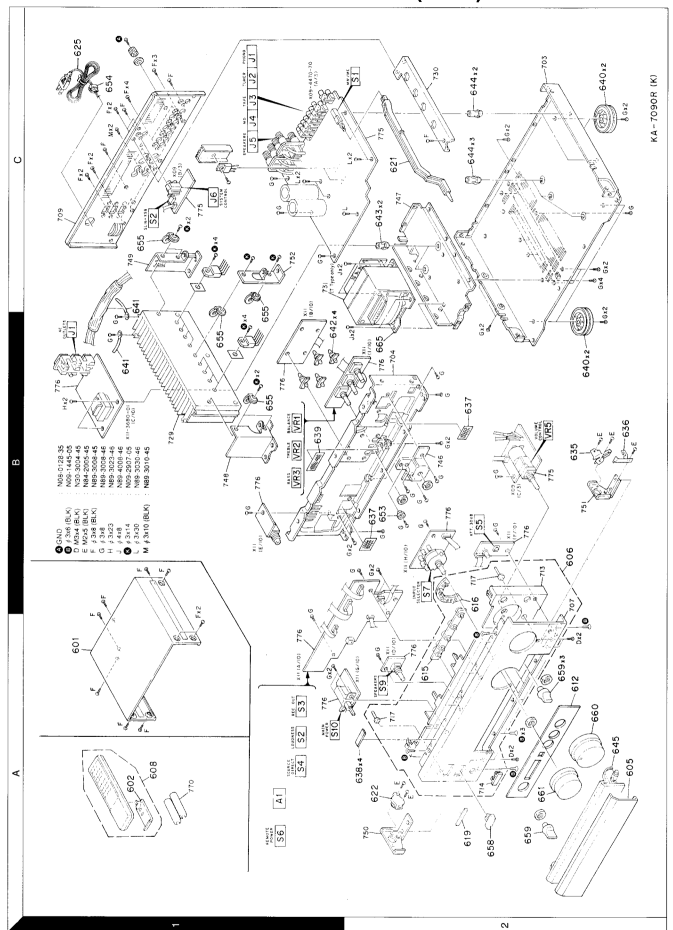




ΑP

## **EXPLODED VIEW (UNIT)**

)



Parts with the exploded numbers larger than 700 are not supplied.

## **PARTS LIST**

New Parts Parts without Parts No. are not supplied. Les articles non mentionnes dans le Parts No. ne sont pas fournis. Tëlle ohne Parts No. werden nicht geliefert.	
* New Parts Parts without Parts No. Les articles non mention Teile ohne Parts No. we	

Re-marks

Desti-nation

Description

Parts No.

Add-ress

Ref. No

**KA-7090R** 

METALLIC CABINET BATTERY COVER DOOR PANEL ASSY REMOTE CONTROLLER ASSY

A09-0170-08 A52-0308-03 A60-0944-12 A70-1079-05

14284 14884

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Re- marks												
Desti- nation												
	ال 6.3WV عار	16WV J 25WV	25WV 25WV 3 25WV	25WV 25WV 25WV J J	50WV	50WV 50WV 50WV	7770	50WV 50WV	100WV J 63WV	J 100WV 50WV	10WV 71WV 2 2	
Description	3300PF 39PF 470UF 0.039UF 0.011UF	22UF 5600PF 150PF 47UF 1000PF	0.047UF 47UF 100UF 0.047UF 47UF	100UF 47UF 10UF 0.010UF 100PF	330PF 0.068UF 1.0UF 220PF 1000PF	100PF 1.0UF 470PF 470PF 470PF	1500PF 330PF 47PF 0.010UF 5.0PF	100UF 39PF 1.0UF 560PF 0.047UF	1.00F 1.00F 0.10UF 1000F	0.10UF 470PF 0.1UF 4700PF J 1.0UF	1000UF 10000UF 0.010UF 220PF 0.010UF	. Moxico
	MYLAR CERAMIC ELECTRO MYLAR MYLAR	ELECTRO MYLAR CERAMIC ELECTRO MYLAR	MYLAR ELECTRO ELECTRO MYLAR ELECTRO	ELECTRO ELECTRO NP-ELEC MYLAR CERAMIC	CERAMIC MYLAR ELECTRO CERAMIC CERAMIC	CERAMIC MF-C MYLAR ELECTRO MYLAR	MYLAR CERAMIC CERAMIC MYLAR CERAMIC	ELECTRO FILM ELECTRO CERAMIC MYLAR	CERAMIC ELECTRO MYLAR ELECTRO MYLAR	MYLAR MYLAR ELECTRO MYLAR ELECTRO	ELECTRO ELECTRO CERAMIC CERAMIC CERAMIC	
Parts IVO.	CQ93FMG1H332J CC45FSL1H390J CE04KW0J471M CQ93FMG1H393J CQ93FMG1H13J	CE04KW1C220M CQ93FMG1H562J CC45FSL1H151J CE04KW1E470M CQ93FMG1H102J	CQ93FMG1H473J CE04KW1E470M CE04KW1E101M CQ93FMG1H473J CE04KW1E470M	CE04KW1E101M CE04KW1E470M CE04HW1E100M CQ93FMG1H103J CC45FSL1H101J	CC45FSL1H331J CQ93FMG1H683J CE04KW1H010M CC45FSL1H221J CC45FSL1H102J	CC45FSL1H101J C91-1549-05 CQ93FMG1H471J CE04KW1H470M CQ93FMG1H471J	CQ93FMG1H152J CC45FSL1H331J CC45FSL1H470J CQ93FMG1H103J CC45FSL1H050C	CE04KW1H101M C91-1469-05 CE04KW1H010M CC45FSL1H561J CQ93FMG1H473J	CC45FSL1H101J CE04KWZA010M CQ93FMG1H104J CE04DW1J101M CQ93FMG1H102J	CQ93FMG1H104J CQ93FMG1H471J CE04KW2A0R1M CQ93FMG1H472J CE04KW1H010M	CE04KW1A101M C90-3624-05 CK45FE2H103P CC45FSL1H221J CK45FF1H103Z	
Parts	00000	00000	00000	00000	00000	*	00000	00000	00000	00000	*	$\dashv$
ress												-
Ref. No	C9 ,10 C11,12 C13,14 C15,16 C15,16	C19 ,20 C21 ,22 C31 -44 C45 C46 ,47	C48 C61,62 C63,64 C65,66 C67,68	C69,70 C71,72 C82,84 C85,86	C87,88 C89,90 C91 C92,93	C111,112 C113,114 C115,116 C117-120 C121,122	C131,132 C133-136 C137,138 C139,140 C141,142	C143,144 C145-148 C149,150 C151,152	C159,160 C161-164 C165,166 C167,168 C169,170	C171,172 C173,174 C181,182 C183-186 C189	C190 C191,192 C193 C194,195 C196	

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PROTECTION BAG PROTECTION BAG PROTECTION BAG ITEM CARTON CASE ITEM CARTON CASE

H25-0319-04 H25-0651-04 H25-0657-04 H50-2036-14 H50-2037-14

\* \*

FOOT (D=4 LEAD HOLDER UNIT HOLDER UNIT HOLDER

J02-1147-13 J19-0306-05 J19-3325-05 J19-3690-04 J19-3730-04

2B,2C 1B,2C 2C 2C 2C

643 643 643 643

HOLDER SPACER POWER CORD BUSHING BUSHING WIRE BAND

J19-5691-12 J39-0198-04 J42-0083-05 J42-0331-04 J61-0098-05

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284 1084

645 653 654 655

POLYSTYRENE FOAMED FIXTURE POLYSTYRENE FOAMED FIXTURE POLYSTYRENE FOAMED BOARD PACKING FIXTURE T PROTECTION BAG (235X350X0.03)

H10-7211-02 H10-7212-02 H11-0074-04 H12-2302-04 H25-0232-04

\* \* \* \*

FLAT SPRING FLAT SPRING NON-WOVEN FABRIC SOFT TAPE (40X9X2) NON-WOVEN FABRIC

G02-1011-04 G02-1601-04 G10-0154-04 G11-0155-14 G10-0179-04

635 636 637 638 639

CAUTION CARD CAUTION CARD INSTRUCTION MANUAL INSTRUCTION MANUAL

B58-0965-13 B58-0966-13 B60-2805-00 B60-2807-00

\* \* \* \*

EXTENSION SHAFT DAMPER

D21-1844-03 D39-0200-05

\*

AC POWER CORD AC POWER CORD

E30-2788-05 E30-2791-05

625 625

DRESSING PLATE INDICATOR INDICATOR KENWOOD BADGE WARRANTY CARD

B03-2972-13 B12-0295-04 B12-0296-04 B43-0302-04 B46-0310-03

\* \* \*

88888

P:Canada	E: Europe	M:Other Areas
K: USA	T: Europe	X : Australia
L : Scandinavia	Y: PX(Far East, Hawaii)	Y : AAFES(Europe)

C1 ,2 C3 -8	CC45FSL1H10 CQ93FMG1H1	CC45FSL1H101J CERAMIC	100PF 1500PF	J.	
L: Scandinavia Y: PX(Far East, Hawaii) Y: AAFES(Europe)	K : USA T : Europe X : Australia	P : Canada E : Europe M : Other Areas	R: Mexico G: Germany		

AUDIO (X09-4472-70 POWER TRANSFORMER

KNOB (BUTTON) KNOB KNOB KNOB

K27-2176-04 K29-3759-14 K29-6390-04 K29-6391-04

658 659 660 661

\* \* \*

L07-2156-05

 ${f \Delta}$  indicates safety critical components.

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 $\Phi$  indicates safety critical components.

R: Mexico G: Germany

P : CanadaE : EuropeM : Other Areas

K:USA T:Europe X:Australia

L:Scandinavia
Y:PX(Far East, Hawaii) 1
Y:AAFES(Europe)

## **PARTS LIST**

Re. marks											
Desti- nation			4.41.00						•		
Description	ZENER DIODE ZENER DIODE ZENER DIODE DIODE DIODE	DOODE DOODE DOODE DOODE	DOODE DIOODE DIOODE DIOODE	DIODE IC(OP AMP X2) IC(BBIT I/O EXPANDER) IC(ANALOG SWITCH ARRAY) IC(16CH BILATERAL SELECTOR SW)	MOS-IC FET TRANSISTOR TRANSISTOR TRANSISTOR	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	TRANSISTOR TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR	DIGITAL TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	THANSISTOR TRANSISTOR THANSISTOR TRANSISTOR TRANSISTOR	TRANSISTOR THANSISTOR TRANSISTOR TRANSISTOR
Parts No.	RD15JS(B) HZS8.2S(B2) RD8.2JS(B2) HSS104A 1SS131	HSS104A 1SS131 HSS104A 1SS131 HSS104A	1SS131 HSS104A 1SS131 D5FB20-4002-L2 HSS104A	1SS131 NJM4565D-D NJU3711D TC9162N TC9164N	TAB409S 2SK371(BL,V) 2SC2878(B) 2SC2003(L,K) 2SA954(L,K)	2SC2003(L,K) 2SA954(L,K) 2SD2012 2SD2061(E,F) 2SB1370(E,F)	2SB1375 2SA992(F.E.) 2SC1845(F.E.) UN4216 2SC1845(F.E.)	UN4116 2SC2878(B) 2SC2458(Y,GR) 2SC3311A(Q,R) 2SC1845(F,E)	2SA992(F,E) 2SA1048(Y,GR) 2SA1309A(Q,R) 2SC1845(F,E) 2SA1124(R,S)	2SC2632(R,S) 2SC1845(F,E) 2SA992(F,E) 2SC1845(F,E) 2SA992(F,E)	2SC2003(L,K) TRAITOR2N TRAITOR2P
Pars											
Add- ress											
Ref. No	D25,26 D27,28 D27,28 D41-48 D41-48	D51 -54 D51 -54 D61 -64 D61 -64 D67 ,68	D67,68 D81-85 D81-85 D86 D91,92	201,92 102 103 103 103 103 103 103 103 103 103 103	C5 Q1 -4 Q11 -14 Q21 Q22	027 028 029 030	030 031 032 041 -46 047	Q48 Q61,62 Q63,64 Q63,64 Q65,66	Q67,68 Q69,70 Q69,70 Q81-88 Q89-92	Q93,94 Q101,102 Q103,104 Q111,112 Q113	Q114-116 Q121,122 Q123,124
			€		€€	44444	€				444

Re-marks 0 Desti-nation W4/1 W4/1 W4/1 W4/1 1/4W 1/4W 1/4W 1/4W 2/2 2/2 2/3 2/3 2/4

SMALL FIXED INDUCTOR(22UH,K)

RN FL-PROOF RS RD FL-PROOF RS

RN14BK2C9102FU RN14BK2C6801FU RS14KB3A681J RD14NB2E472J RS14KB3D271J

R23 ,24 R25 ,26 R81 R107,108 R109-112

WIRE CLAMPER

J11-0808-05 L40-2201-17

**E**2

PHONO JACK PHONO JACK PHONO JACK SCREW TERMINAL BOARD MINIATURE PHONE JACK

E63-0098-05 E63-0102-05 E63-0099-05 E70-0063-05 E11-0293-05

25459

PIN ASSY FLAT CABLE CONNECTOR FLAT CABLE CONNECTOR PIN ASSY PHONO JACK

E40-4609-05 E40-4294-05 E40-4293-05 E40-4873-05 E63-0099-05

0.010UF 0.068UF 47UF 0.047UF

CK45FE2H103P CQ93FMG1H683J CE04KW1E470M CQ93FMG1H473J

C197,198 C201 C202 C203

\* New Parts
Parts without Parts No. are not supplied.
Les articles non mentionnes dans le Parts No. ne sont pas fournis.
Teile ohne Parts No. werden nicht geliefert.

Parts No.

Ref. No

\* New Parts

A indicates safety critical components. R: Mexico G: Germany

HN 1.00K RD 10 FL-PROOF RS 39 J TRIMMING POT (220 C—) VARIABLE RESISTOR

RN14BK2E1001FU RD14NB2E100J RS14KB3D390J R12-0605-05 R31-0010-05

R283 R291 R294 VR1 -4 VR5

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\$2887Z

RD RD FL-PROOF RS FL-PROOF RS FL-PROOF RS

RD14KB2H220JKW R RD14NB2E151J R RS14KB3D332J F RS14KB3D272J F RS14KB3D272J F

R247,248 R249-252 R265 R266,267 R281,282

MAGNETIC RELAY MAGNETIC RELAY MAGNETIC RELAY PUSH SWITCH SLIDE SWITCH

\$76-0027-05 \$76-0028-05 \$51-2092-05 \$68-0064-05 \$62-0034-05

DIODE DIODE DIODE DIODE ZENER DIODE

HSS104A 1SS131 HSS104A 1SS131 HZS18N(B)

D1 -4 D11 -4 D11 12 D21 -24

ZENER DIODE ZENER DIODE

RD18ES(B) HZS15S(B)

-24 ,26

1.5K 100 100 100 1.7

RD RD RD RD FL-PROOF RS

RD14NB2E152J RD14NB2E101J RD14NB2E821J RD14NB2E101J RS14KB3A4R7J

R233-236 R237,238 R239,240 R241,242 R245,246

5.6 220 220 47 820

22222

RD14NB2E5R6J RD14NB2E221J RD14NB2E221J RD14NB2E470J RD14NB2E821J

R113,114 R209,210 R213-216 R219-226 R231,232

P: Canada E: Europe M: Other Areas

K : USA T : Europe X : Australia

L : Scandinavia Y : PX(Far East, Hawaii) Y : AAFES(Europe)

## **PARTS LIST**

Description	o. ne sont pas fournis.	arts without <b>Parts No.</b> are not supplied. es articles non mentionnes dans le <b>Parts No.</b> ne sont pas fournis.
Parts No.	es articles non mentionnes dans le <b>Parts No</b> eile ohne <b>Parts No.</b> werden nicht geliefert.	Parts without <b>Parts No.</b> are not supplied. Les articles non mentionnes dans le <b>Parts No</b>
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Add- New	non me Parts Nc	ut <b>Parts</b> non mei
Ref. No	es articles eile ohne F	Parts without es articles no

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Re- marks		Ref. No	Add-	Parts	Parts No.	Description		Desti- nation	Re- marks
	₽	ΕX		*	L07-2195-05 L78-0290-05	POWER TRANSFORMER RESONATOR (8MHZ)			
	444	R35,36 R162 R167 R169 R202,203			RN14BK2E4700FU RD14NB2E180J RS14KB3A680J RS14KB3A101J RS14KB3D151J	RN 470.0 F FL-PROOF RS 68 J FL-PROOF RS 100 J FL-PROOF RS 150 J	1/4W 1/4W 1W 1W 2W		
		VR1 VR2 ,3		* *	R31-0072-05 R31-0071-05	VARIABLE RESISTOR VARIABLE RESISTOR			
	€ €	K1 S2 -6 S7 S9 S10		* *	S76-0044-05 S70-0031-05 S60-0032-05 S60-0035-05 S40-1138-05	MAGNETIC RELAY TACT SWITCH ROTARY SWITCH ROTARY SWITCH PUSH SWITCH (POWER TYPE)			
		D110-115 D110-115 D118-121 D118-121			HSS104 1SS133 HSS104 1SS133 HSS104A	DIODE DIODE DIODE DIODE DIODE			
		D122,123 D124 D124 D125 D125			1SS131 HSS104 1SS133 HZS7.5S(B) RD7.5JS(B)	DIODE DIODE DIODE ZENER DIODE ZENER DIODE			
	444	D126 D126 D127-130 D127-130 D131-133			HSS104A 1SS131 S5688B 1SR139-100 HSS104	DIODE DIODE DIODE DIODE			
	€	D131-133 D134 D152,153 D152,153	1 1000		1SS133 HZS5.1S(B2) RD5.1JS(B2) HSS104A 1SS131	DIODE ZENER DIODE ZENER DIODE DIODE DIODE			
		<u> </u>		*	NJM4565D-D M37471M4-805SP S-806D-Z 2SA954(L,K) 2SC2003(L,K)	IC(OP AMP X2) MI-COM IC ANALOGUE IC TRANSISTOR TRANSISTOR			
	€	020 020 020 022 022 023			DTC124ES UN4212 2SC2458(Y,GR) 2SC3311A(Q,R) 2SA1048(Y,GR)	DIGITAL TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR			
	444	0224 0224 0255 025			2SA1309A(Q,R) 2SC3940A(R,S) 2SD863(E,F) 2SC2458(Y,GR) 2SC3311A(Q,R)	THANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR			
		P4	-		W02-2537-05	ELECTRIC CIRCUIT MODULE			

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Add-	Par Se	Parts No.	ď	Description		Desti- nation	ĕέ
		CONTROL	(X1	1-3682-70)			
		B30-2461-05 B30-2461-05 B30-2461-05	LED(RED,5) LED(RED,5) LED(RED,5)				
		CE04KW1HR33M CC45FSL1H331J CC45FSL1H561J CE04KW1HR33M CE04KW1V100M	ELECTRO CERAMIC CERAMIC ELECTRO ELECTRO	0.33UF 330PF 560PF 0.33UF 10UF	50WV 50WV 35WV		
		CQ93FMG1H223J CE04KW1H010M CQ93FMG1H561J CE04KW1V100M CQ93FMG1H104J	MYLAR ELECTRO MYLAR ELECTRO MYLAR	0.022UF 1.0UF 560PF 10UF 0.10UF	50WV 35WV		
		CQ93FMG1H102J CQ93FMG1H103J CE04KW1A470M CQ93FMG1H222J CQ93FMG1H102J	MYLAR MYLAR ELECTRO MYLAR MYLAR	1000PF 0.010UF 47UF 2200PF 1000PF	1110WV		
		CQ93FMG1H222J C90-1826-05 CQ93FMG1H103J CE04KW1A101M CE04KW1H010M	MYLAR BACKUP-C MYLAR ELECTRO ELECTRO	2200PF 0.047F 0.010UF 100UF 1.0UF	5.5WV 10WV 50WV		
		CQ93FMG1H103J CQ93FMG1H102J CE04KW1C331M CE04KW1H2R2M CE04DW1E331M	MYLAR MYLAR ELECTRO ELECTRO ELECTRO	0.010UF 1000PF 330UF 2.2UF 330UF	J 16WV 50WV 25WV		
		CQ93FMG1H103J CK45FF1H103Z CQ93FMG1H102J CE04DW1E331M CK45FF1H103Z	MYLAR CERAMIC MYLAR ELECTRO CERAMIC	0.010UF 0.010UF 1000PF 330UF 0.010UF	2 2 25WV Z		
		CQ93FMG1H102J C91-1488-05 CQ93FMG1H102J CF92FV1H102J CK45FF1H103Z	MYLAR MF MYLAR MF-C CERAMIC	1000PF 6800PF 1000PF 1000PF 0.010UF	250VAC		
		C91-1488-05 C91-1444-05	AM AH	6800PF 0.047UF	250VAC 250VAC		
		E40-4245-05 E40-3252-05 E40-4295-05 E03-0147-05 E03-0310-05	PIN ASSY PIN ASSY FLAT CABLE CONNECTOR AC OUTLET AC OUTLET	INECTOR		ш⊢	
		E11-0271-05	PHONE JACK (A	(METAL SLEEVE)	EVE)		
		F06-2021-05 F05-2525-05	FUSE (SEMKO) (FUSE (SEMKO) (	(250V T2AL) (250V T2.5AL)	ĵ	Ш	
		J13-0075-05 J13-0075-05 J11-0808-05	FUSE CLIP FUSE CLIP WIRE CLAMPER			ш	
avia		K:USA P:C	P: Canada R: Mexico	axico			

C110 C114 C115 C116 C117,118

C119 C120 C121 C122,123 C124

C124 C152 C153,154 C155 C155

C159 C160

CONTO CONTO CONTO

C104 C105 C106 C107 C108,109

R: Mexico G: Germany P: Canada E: Europe M: Other Areas K:USA T:Europe X:Australia L: Scandinavia Y: PX(Far East, Hawaii) Y: AAFES(Europe)

CN1,2 CN5-8 E5,6

F3 6, 6

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 $\Delta$  indicates safety critical components.

 $\Delta$  indicates safety critical components.

R: Mexico G: Germany

P : Canada E : Europe M : Other Areas

K:USA T:Europe X:Australia

L : Scandinavia Y : PX(Far East, Hawaii) Y : AAFES(Europe)

D101-109 D116,117 D157,158

C1 ,2 C7 ,4 C7 ,8 C9 -12 C13 ,14

C17 -20 C21 ,22 C23 ,24 C25 ,26 C31 ,32

C33,34 C35,36 C101 C102 C103

Ref. No

## **SPECIFICATIONS**

Continuous rated output
(DIN/IEC)
4 Ω150 W + 150 W
8 Ω90 W + 90 W
(IEC) 20 Hz to 20,000 Hz, 0.05 % T.H.D.
4 Ω115 W + 115 W
8 Ω85 W + 85 W
Total harmonic distortion
0.02 % (20 Hz ~ 20 kHz, 45 W, 8 Ω)
0.005 % (1 kHz, 45 W, 8 Ω)
Damping factor250 (50 Hz)
Frequency response
LINE (CD, TAPE TUNER, AUX, MD)
5 Hz ~ 100 kHz, +0 dB, -3 dB
PHONO 'RIAA' response20 Hz ~ 20 kHz, +0.3 dB, -0.3 dB
Maximum input level
PHONO (MM)120 mV, 0.3 % T.H.D. at 1 kHz
PHONO (MC)10 mV, 0.3 % T.H.D. at 1 kHz
Signal to noise ratio (IHF 66')
PHONO (MM)88 dB
PHONO (MC)68 dB
LINE (CD, TAPE TUNER, AUX, MD)105 dB

TONE CONTROL	
BASS	±10 dB (100 Hz)
TREBLE	
LOUDNESS control (VOLUME at -30 dB	
	+6 dB (100 Hz)
	+3 dB (10 kHz)
Input sensitivity/impedance	
PHONO (MM)	2.5 mV/47 kΩ
PHONO (MC)	0.2 mV/100 Ω
LINE (CD, TAPE TUNER, AUX, MD)	200 mV/47 kΩ
Output level/impedance	
TAPE REC	200 mV/1.5 kΩ
MD REC	200 mV/1.5 kΩ
GENERAL	
Power consumption	300 W
AC outlet	
SWITCHED	.2 (total 95 W max.)
UNSWITCHED	1 (100 W max.)
Dimensions	W : 440 mm
	H: 147 mm
	D : 392 mm
Weight (net)	11.7 kg



KENWOOD follows a policy of continuous advancements in development. For this reason specifications may be changed without notice.